

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A sandpaper dispenser comprising:
 - (a) a frame adapted to couple to a sander having a first sanding pad made from a flexible material;
 - (b) a second sanding pad coupled to the frame, the second sanding pad made from a flexible material;
 - (c) a sandpaper dispensing assembly coupled to the frame and adapted to store a length of unused sandpaper, wherein the sandpaper dispensing assembly is adapted to selectively dispense the length of unused sandpaper to extend over the second sanding pad; and
 - (d) wherein the second sanding pad is coupled to the frame such that the second sanding pad is adapted to be sandwiched between the frame and the length of unused sandpaper when the length of unused sandpaper is extended over the second sanding pad.
2. (Previously presented) The sandpaper dispenser of Claim 1, wherein the frame includes a tray portion, the tray portion adapted to receive the first sanding pad upon a first surface of a wall of the tray and the second sanding pad on an opposite surface of the wall.
3. (Original) The sandpaper dispenser of Claim 1, wherein the sandpaper dispensing assembly includes a support member adapted to rotatably dispense sandpaper.
4. (Canceled)
5. (Original) The sandpaper dispenser of Claim 1 further comprising a cutting surface coupled to the frame, the cutting surface adapted to selectively cut sandpaper.
6. (Previously presented) The sandpaper dispenser of Claim 1, further including a sandpaper restraining device coupled to the frame at a location spaced from the sandpaper dispensing assembly, the sandpaper restraining device adapted to hold a distal end of the length of unused sandpaper once extended over the second sanding pad.
7. (Original) The sandpaper dispenser of Claim 6, wherein the sandpaper restraining device includes a cutting surface adapted to assist a user in cutting sandpaper.
8. (Original) The sandpaper dispenser of Claim 6, wherein the sandpaper restraining device is moveable between a first position in which the restraining device is adapted to hold

sandpaper stationary relative to the frame and a second position in which the restraining device is adapted to permit sandpaper to move in at least one direction relative to the frame.

9. (Previously presented) The sandpaper dispenser of Claim 1, wherein the frame is adapted to be coupled to the sander so that the frame is disposed between the first and second sanding pads.

10. (Original) The sandpaper dispenser of Claim 1, wherein the sandpaper dispensing assembly further comprises a tensioning system for holding the length of unused sandpaper in a tensioned condition.

11. (Original) The sandpaper dispenser of Claim 10, wherein the tensioning system is positionable between a first position in which the sandpaper dispensing assembly is impeded from dispensing sandpaper and a second position in which the sandpaper dispensing assembly is free to dispense sandpaper.

12. (Previously presented) The sandpaper dispenser of Claim 1, wherein the frame is adapted to be coupled to the sander so that the second sanding pad is disposed below the first sanding pad.

13. (Previously presented) The sandpaper dispenser of Claim 1, wherein the frame covers a majority of a bottom surface of the first sanding pad when the frame is coupled to the sander.

14. (Previously presented) A sandpaper dispenser and sander combination comprising:

- (a) a sander having a moving portion adapted to move in a sanding motion;
- (b) a frame coupled to the moving portion;
- (c) a sandpaper dispensing assembly coupled to the frame;
- (d) a sanding pad coupled to the frame, wherein the frame is adapted to hold the sanding pad a predetermined distance away from the moving portion; and
- (e) wherein the sandpaper dispensing assembly is adapted to selectively dispense a length of sandpaper to extend over the sanding pad.

15. (Previously presented) The sandpaper dispenser and sander combination of Claim 14, wherein the frame includes a tray portion, the tray portion coupled to the moving portion so as to extend underneath a majority of the moving portion.

16. (Original) The sandpaper dispenser and sander combination of Claim 14, wherein the sandpaper dispensing assembly includes a support member adapted to rotatably dispense sandpaper.

17. (Previously presented) The sandpaper dispenser and sander combination of Claim 14, wherein the sanding pad is coupled to the frame, and wherein the frame overlies a majority of a top surface of the sanding pad such that the sanding pad is adapted to be sandwiched between the frame and the length of sandpaper when the length of sandpaper is extended over the sanding pad.

18. (Original) The sandpaper dispenser and sander combination of Claim 14 further comprising a cutting surface coupled to the frame, the cutting surface adapted to selectively cut the length of sandpaper.

19. (Original) The sandpaper dispenser and sand combination of Claim 14 further comprising a sandpaper restraining device coupled to the frame at a location spaced from the sandpaper dispensing assembly, the sandpaper restraining device adapted to hold a distal end of the length of sandpaper once extended over the sanding pad.

20. (Original) The sandpaper dispenser and sander combination of Claim 19, wherein the sandpaper restraining device includes a cutting surface adapted to assist a user in cutting sandpaper.

21. (Original) The sandpaper dispenser and sander combination of Claim 19, wherein the sandpaper restraining device is moveable between a first position in which the sandpaper restraining device grips the length of sandpaper to impede movement of the sandpaper relative to the frame and a second position in which the sandpaper restraining devices permits the length of sandpaper to move relative to the frame.

22. (Original) The sandpaper dispenser and sander combination of Claim 19, wherein the sandpaper dispensing assembly further comprises a tensioning system for holding sandpaper in a tensioned condition.

23. (Original) The sandpaper dispenser and sander combination of Claim 22, wherein the tensioning system is positionable between a first position in which the sandpaper dispensing assembly is impeded from dispensing sandpaper and a second position in which the sandpaper dispensing assembly is free to dispense sandpaper.

24. (Currently amended) A sandpaper dispenser comprising:

(a) a frame adapted to couple to a sander having a first sanding pad made from a non-rigid material;

(b) sandpaper dispensing means for selectively dispensing sandpaper, the sandpaper dispensing means coupled to the frame;

(c) a second sanding pad coupled to the frame, the second sanding pad made from a non-rigid material;

(d) wherein the sandpaper dispensing means is adapted to selectively dispense a length of sandpaper to extend over the second sanding pad; and

(e) a cutting surface coupled to the frame, the cutting surface adapted to selectively cut the length of sandpaper.

25. (Previously presented) The sandpaper dispenser of Claim 24, wherein the frame is adapted to be coupled to the sander so that the frame is disposed between the first and second sanding pads.

26. (Previously presented) The sandpaper dispenser of Claim 24, wherein the second sanding pad is coupled to the frame such that the second sanding pad is adapted to be sandwiched between the frame and the length of sandpaper when the length of sandpaper is extended over the second sanding pad.

27. (Canceled)

28. (Original) The sandpaper dispenser of Claim 24 further comprising restraining means for selectively holding sandpaper stationary relative to the frame.

29. (Original) The sandpaper dispenser of Claim 28, wherein the sandpaper restraining means includes a cutting surface adapted to assist a user in cutting away sandpaper.

30. (Original) The sandpaper dispenser of Claim 28, wherein the sandpaper restraining means is moveable between a first position in which the sandpaper restraining means engages the length of the sandpaper to impede movement of the sandpaper relative to the frame, and a second position in which the sandpaper restraining means permits the length of the sandpaper to move relative to the frame.

31. (Previously presented) The sandpaper dispenser of Claim 24, wherein the frame is adapted to be coupled to the sander so that the frame is disposed between the first and second sanding pads.

32. (Original) The sandpaper dispenser of Claim 24, wherein the sandpaper dispensing means further comprises a tensioning means for holding sandpaper stationary relative to the frame.

33. (Original) The sandpaper dispenser of Claim 32, wherein the tensioning system is positionable between a first position in which the sandpaper dispensing means is impeded from dispensing sandpaper and a second position in which the sandpaper dispensing means is free to dispense sandpaper.

34. (Currently amended) A sandpaper dispenser comprising:

(a) a frame adapted to couple to a sander having a first sanding pad made from a flexible material;

(b) a second sanding pad coupled to the frame, the second sanding pad made from a flexible material;

(c) a sandpaper dispensing assembly coupled to the frame and adapted to store a length of unused sandpaper, wherein the sandpaper dispensing assembly is adapted to selectively dispense the length of unused sandpaper to extend over the second sanding pad; and

(d) wherein the frame includes a tray portion, the tray portion adapted to receive the first sanding pad upon a first surface of a wall of the tray and the second sanding pad on an opposite surface of the wall.

35. (Currently amended) A sandpaper dispenser comprising:

(a) a frame adapted to couple to a sander having a first sanding pad made from a non-rigid material;

(b) a second sanding pad coupled to the frame, the second sanding pad made from a non-rigid material;

(c) a sandpaper dispensing assembly coupled to the frame and adapted to store a length of unused sandpaper, wherein the sandpaper dispensing assembly is adapted to selectively dispense the length of unused sandpaper to extend over the second sanding pad; and

(d) a cutting surface coupled to the frame, the cutting surface adapted to selectively cut sandpaper.

36. (Currently amended) A sandpaper dispenser comprising:

(a) a frame adapted to couple to a sander having a first sanding pad made from a flexible material;

(b) a second sanding pad coupled to the frame, the second sanding pad made from a flexible material;

(c) a sandpaper dispensing assembly coupled to the frame and adapted to store a length of unused sandpaper, wherein the sandpaper dispensing assembly is adapted to selectively dispense the length of unused sandpaper to extend over the second sanding pad; and

(d) a sandpaper restraining device coupled to the frame at a location spaced from the sandpaper dispensing assembly, the sandpaper restraining device adapted to hold a distal end of the length of unused sandpaper once extended over the second sanding pad.